TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

. + • č	ication file	·u	· · · · · · · · · · · · · · · · · · ·		· · ·	<u> </u>
				=		
The under	signed	Fred J.	Hess	ne of applicant		
of Aus	stin	: :	•	. '		•
State of	Nevada			hereby :	makea	pplication :
ermission to	appropriate	the publi	c waters	of the	State of	Nevada, a
ereinafter st	ated. (If a	applicant	is a corp	oration	n, give	date and pl
of incorporati	on.)		-			·
· · · · · · · · · · · · · · · · · · ·			· .	-		•
. The source	e of the prop	oosed appr	opriation	•	ulphur S Name of stream,	prings lake, or other source
. The amount	.of water ap	oplied for	is One-sec).1	- 40 miners' inches	_second-fe
. The water	to be used f	orsto	ckwaterin	lg "		
	is to be div	•	Irrigation, pow	er, mining, man		stic, or other use
Whence to Cor	· to Secs. D-acre subdivision of public	10 - 11 - 15 - 6 survey, or by cours	$\frac{14}{2}$ $\frac{7}{2}$ e and distance to a	section-corner.	If on unsurveye	D M d land, it should be so st
bears N.80 3	37 40 E.51,79	99 ft.	, •			a a la
				· ·		ر المركب المنظم
		,		•		
IF THE WA	TER IS TO BE USE	D FOR IRRIGA	ATION, SUPPL	Y THE FOL	LOWING IN	FORMATION:
IF THE WA	TER IS TO BE USE	D FOR IRRIGA	•		•	
e e e e e e e e e e e e e e e e e e e	acres to be		ed is		er <u>s</u> ile e	FORMATION:
a) Number of	acres to be	e irrigate	ed is	> -	er <u>s</u> ile e	
a) Number of	acres to be	e irrigate	ed is	के १५७० व	* 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	
a) Number of b) Descripti	acres to be	irrigate to be irri	ed is	ribe by legal sul	bdivision, or if on	unsurveyed land it show
a) Number of b) Descripti	acres to be	irrigate to be irri	ed is	ribe by legal sul	bdivision, or if on	unsurveyed land it show
a) Number of b) Descripti	acres to be	irrigate to be irri	ed is	ribe by legal sul	bdivision, or if on	unsurveyed land it show
a) Number of b) Descripti	acres to be	irrigate to be irri	ed is	ribe by legal sul	bdivision, or if on	unsurveyed land it show
a) Number of b) Descripti	acres to be	irrigate to be irri	ed is	ribe by legal sul	bdivision, or if on	unsurveyed land it show
a) Number of b) Descripti be so stated and a descri	acres to be	e irrigate	gated	ribe by legal sulate Engineer w	bdivision, or if on	unsurveyed land it show
a) Number of b) Descripti be so stated and a descri	acres to be on of land to ption provided in accordance.	to be irri	gated	ribe by legal sul	bdivision, or if on	unsurveyed land it show
a) Number of b) Descripti be so stated and a descri	acres to be on of land to ption provided in accordance of will begin st, of	to be irri	gated	ribe by legal sulate Engineer w	bdivision, or if on	unsurveyed land it show
a) Number of b) Descripti be so stated and a descri Use c) Trigation December 31, Month	acres to be on of land to prion provided in accordance of will begin st, of	to be irri	gated	ribe by legal sultate Engineer where the Engineer w	bdivision, or if on hen application is	unsurveyed land it shows returned for correction
a) Number of b) Descripti be so stated and a descri Use c) Trigation December 31, Month	acres to be on of land to ption provided in accordance of will begin st, of	to be irrigate to be irri ace with special instruction about each year	gated	ribe by legal sultate Engineer what the Engineer who	bdivision, or if on hen application is	unsurveyed land it shows returned for correction
a) Number of b) Descripti be so stated and a descri Use c) Trigation December 31, Month	acres to be on of land to prion provided in accordance of the prion provided in accordance of the prion provided in accordance of the prior of the p	to be irrigate to be irri nee with special institution about each year POWER, MINING	gated	ribe by legal sultate Engineer what the Engineer who	odivision, or if on then application is	unsurveyed land it shows returned for correction and end ab
a) Number of b) Descripti be so stated and a descri Use c) Trigation December 31, Month	acres to be on of land to prion provided in accordance of will begin st, of	to be irrigate to be irri nee with special institution about each year POWER, MINING	gated	ribe by legal sultate Engineer what the Engineer who	odivision, or if on then application is	unsurveyed land it shows returned for correction and end ab
a) Number of b) Descripti be so stated and a descri Use c) Trigation December 31, Month IF WATER IS T	acres to be on of land to prion provided in accordance of the will begin st, of the be developed.	about each year over, MINING	gated	ribe by legal sultate Engineer what the Engineer who	odivision, or if on then application is	unsurveyed land it shows returned for correction and end ab
a) Number of b) Descripti be so stated and a descri Use c) Affigation December 31, Month IF WATER IS To d) Power to e) Works to	acres to be on of land to prion provided in accordance of the prion provided in accordance of the prion provided in accordance of the prior of the p	abouteach year	gated Descriction from the St January TRANSPORT INFORMATIO	ribe by legal sulate Engineer what Engineer who had been supported by the support of the support	other use	unsurveyed land it shows returned for correction and end ab
a) Number of b) Descripti be so stated and a descri Use c) Affigation December 31, Month IF WATER IS To d) Power to e) Works to	acres to be on of land to prion provided in accordance of the will begin st, of the developed be located	abouteach year	gated Descriction from the St January TRANSPORT INFORMATIO	ribe by legal sulate Engineer what Engineer who had been supported by the support of the support	other use	unsurveyed land it shows returned for correction and end ab
Use (c) Affigation December 31, Month IF WATER IS 1	acres to be on of land to prion provided in accordance of the will begin st, of the developed be located	abouteach year	gated Descriction from the St January TRANSPORT INFORMATIO	ribe by legal sulate Engineer what Engineer who had been supported by the support of the support	other use	unsurveyed land it shows returned for correction and end ab
Use (c) Affigation If WATER IS 1 d) Power to e) Works to Give	acres to be on of land to prion provided in accordance of the will begin to be developed be located to acre subdivision on which	to be irrigate to be irri ace with special instruction about each year FOLLOWING d is At the sich works will be located.	gated Descriction from the St January TRANSPORT INFORMATION Orings.	ribe by legal sulate Engineer what Engineer who had been supported by the support of the support	other use	unsurveyed land it shows returned for correction and end ab
Use (c) Affigation If WATER IS 1 d) Power to e) Works to Give	acres to be on of land to prion provided in accordance of the will begin st, of the developed be located	to be irrigate to be irri ace with special instruction about each year FOLLOWING d is At the sich works will be located.	gated Descriction from the St January TRANSPORT INFORMATION Orings.	ribe by legal sulate Engineer where the Engineer where the Engineer where Engineer Engineer where Engineer Engineer where Engineer Engi	other use	and end ab
Use (c) Affigation If WATER IS 1 d) Power to e) Works to Give	acres to be on of land to prion provided in accordance of the will begin to be developed be located to acre subdivision on which	to be irrigate to be irri ace with special instruction about each year FOLLOWING d is At the sich works will be located.	gated Descriction from the St January TRANSPORT INFORMATION Orings.	ribe by legal sulate Engineer where the Engineer where the Engineer where Engineer Engineer where Engineer Engineer where Engineer Engi	OTHER USE	and end ab
Use (c) Affigation December 31, Month IF WATER IS 1 d) Power to (e) Works to Give	acres to be on of land to prion provided in accordance of the will begin to be developed be located to acre subdivision on which	abouteach year	gated	ribe by legal sultate Engineer what is the Engineer whom the	OTHER USE OFSOPOWO	and end ab Supply THE rec.

DESCRIPTION OF PROPOSED WORKS

Water will be conveyed by pipe line to troughs State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flyings, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
A small earth and rock dam has been constructed at the springs and a two inch pipe twenty four feet long has been installed, which
conveys the water to a wood trough, lxlx9 ft. in size
5. Estimated cost of works \$300.00
6. Estimated time required to construct works one week
7. Remarks
For use of applicant
Fred J. Hess , Applicant.
By O.P. Adams
Compared EF.MC
This sheet inspected
Inis sneet inspected
Engineer:
PROTESTED JUNE 4, 1927 BY M. ALLARD, BATTLE MTN. OF STATE ENGINEER
Protest with drawn at request of marine alland in October 26,1943.
This is to certify that I have examined the foregoing application,
SEE RULING NO. 907
and do hereby grant the same, subject to the following limitations and
conditions;
on the grounds that the applicant failed to submit additional information as
requested and approval without such information would be detrimental to the public
welfare.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed on or
before
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
. Proof of the application of water to beneficial
use must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this gay day
of Mountur, 1966 GEORGE W. HENNEN
GEORGE W. HENNEN STATE ENGINEER
Assistant State Engineer.